

ALESHIN, Nikolay Ivanovich; DAVIDOVICH, Feliks Stanislavovich; TSAL, K.I.,
nauchnyy redaktor; KAPLANSKIY, Ye.P., redaktor; KAMOLOVA, V.M.,
tekhnicheskiy redaktor

[Technology of electric assembly work in ship units] Tekhnologiya
elektromontazhnykh rabot v blokakh sudna. Leningrad, Gos. soiuznoe
izd-vo sudostroit. promyshl., 1956. 78 p. (MLRA 9:12)
(Electricity on ships)

PUTYATO, Yuriy Sergeyevich; TSAL, K.I., nauchnyy red.; ISAYEV, V.A., red.;
FRUMKIN, P.S., tekhn.red.

[Assembling electric equipment on ships] Montazh sudovogo elektro-
oborudovaniia. Leningrad, Gos.soiuznoe izd-vo sudostroit. promyshl.,
1957. 559 p.
(Electricity on ships)

KRASIL'NIKOV, Fedor Fedorovich; TSAL, K.I., nauchnyy redaktor; KAMOLOVA,
V.M., tekhnicheskiy redaktor

[Electric repairs on launches] Elektromontazhnye raboty na katerakh.
Leningrad, Gos. soiuznoe izd-vo sudostroit. promyshl., 1956. 152 p.
(Launches) (MIRA 9:8)
(Electric engineering)

TSAL, M.I.; PRADKINA, T.P.

A method for the synthesis of salts without evaporation. Khim.prom.
no.6:368 S '56. (MLRA 10:2)
(Salts)

15-2, 174-1
ALTUKHOV, M.K., prof.; TSAL, Ye.Ya., kand.ped.nauk; DROZDOV, L.N., kand. ped.
nauk; UNKOVSKIY, A.M., kand.ped.nauk; KREYS, I.G., tekhn.red.

[Programs of pedagogical institutes; principles of agriculture]
Programmy pedagogicheskikh institutov; osnovy sel'skogo khoziaistva.
Moskva, Gos.uchebno-pedagog. izd-vo M-va Prosv. RSFSR, 1957. 37 p.
(MIRA 11:3)

1. Russia (1917- R.S.F.S.R.) Glavnoye uoravleniye vysshikh i
srednikh pedagogicheskikh uchebnykh zavedenii.
(Agriculture--Study and teaching)

TSAL, YE. YA.

TSAL, Ye.Ya., kandidat pedagogicheskikh nauk.

Botanical assignments for independent work of students. Biol.v
shkole no.1:26-31 Ja-F '57. (MLRA 10:5)

1. Moskovskiy gosudarstvennyy pedagogicheskiy institut imeni V.I.
Lenina.
(Botany--Study and teaching)

GOLUBEVA, Kaleriya Nikolayevna; SHREGINA, Anna Mikhaylovna; TSAL, Yelena Yakovlevna; TARNYAGINA, V.V., redaktor; MAKRUSHIN, V.A., tekhnicheskij redaktor

[Cultivated plants and how to grow them; work practices of secondary school teachers] Kul'turnye rasteniia i ikh vyrashchivanie; iz opyta raboty uchitelei srednei shkoly. Leningrad, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniya RSFSR, Leningradskoe otd-nie, 1956. 125 p.

(MLRA 10:3)

(Plants, Cultivated)

KUDRYAVTSEV, P.S. (G. Tambov) TSALIKHIN, L.M. (G. Serpukhov) DUSHKA, V.O.

Discussion of professor N.N. Malov's article. Fiz.v shkole 15
no.3:39-42 My-Je '55. (MLRA 8:6)

1. 25-ya srednyaya shkola (for Tsalikhin) 2. Srednyaya shkola,
Stalinskaia oblast', stantsiya Ignat'yevskaya (for Dushka).
(Malov, N.N.) (Physics--Terminology)

TSAL, M.I. Cand Chem Sci -- (diss) "Synthesis of perborates of
the first and second analytical group." Len, 1957. 15 pp. 22 cm.
(Len Technological Inst im Lensoviet). 100 copies. (KL, 23-57, 109).

-23- 15

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

TSAL', N.A.; PASHKOVSKIY, M.V.; DIDYK, R.I.

Growth of alkali halide single crystals in various gaseous
atmospheres. Kristallografiia 8 no.6:940-942 N-D'63.
(MIRA 17:2)

1. L'vovskiy gosudarstvennyy universitet imeni I. Franko.

TSAL, Ye.Ya., kand.ped.nauk

Method of testing the students' knowledge of botany. Biol. v
shkole no.4:22-27 J1-Ag '58. (MIR. 11:9)

1. Moskovskiy gosudarstvennyy pedagogicheskiy institut imeni
V.I. Lenina.
(Botany--Study and teaching)

TSALENCHUK, Ya.P. (Moskva)

Protein fractions of the blood serum and urine in Bright's disease.
Klin.med. 36 no.10:107-114 O '58 (MIRA 11:11)

1. Iz kafedry pervoy terapii (zav. - deystvitel'nyy chlen AMN
SSSR prof. M.S. Vovsi) TSentral'nogo instituta usovershenstvovaniya
vrachey.

(NEPHRITIS, metab.
proteins (Rus))

(PROTEINS, metab.
nephritis (Rus))

TSALENKO, M. S.

One-to-one correspondences over a quasi-exact category. Dokl.
AN SSSR 155 no. 2:292-294 Mr '64. (MIRA 17:5)

1. Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova.
Predstavлено akademikom A. I. Mal'tsevym.

SOV/65-50-3-4/14

AUTHORS:

Marushkin, B. K.; Bondarenko, M. P.; Tsulik, V. L. and
Baydavletova, F. G.

TITLE:

The Effect of Recycling on the Definition of Separation
During Purification with Selective Solvents. (Vliyanie
risay'lia na cheskot' razdeleniya pri ochistke izbirkatel'-
nymi rastvoriteleyami).

PERIODICAL:

Khimiya i Technologiya Topliv i Masel, 1953, Nr. 3.
pp. 21 - 24. (USSR).

ABSTRACT:

During fractionation of crudes with selective solvents,
the efficiency of separation is increased when a recycle
is used in the extraction system. The recycle can be
produced by changing the temperature of the extraction
solution; by adding an anti-solvent to the extraction
solution; by supplying an extract to the extraction solution;
by supplying to the extraction solution a second solvent
which does not mix completely with the solution. The ex-
perimental part of this investigation consisted of three
series of tests. In the first series the efficiency of
various methods of agitating the recycle was compared.
The recycle was prepared by (a) changing the temperature,
(b) flooding the extraction solution and (c) adding the
extract to the extraction solution. The properties of

Card 1/3

SOV/65-53-9-4/14

The Effect of Recycling on the Definition of Separation During Purification With Selective Solvents.

the crude components of the recycle were then compared. The extraction solution comprised a mixture of 400 ml of phenol and 100 ml of petroleum product which boiled within the limits of 200 - 370°C, $d_4^{20} = 0.846$, and sulphur content of 1.15%. This mixture was homogeneous at and above 52°C. Figures 2 and 3 show the dependence of the properties of the raffinate, separated from the recycle, on the method of preparing the latter. During the second series the influence of the method of agitating the recycle during a three-stage counter-current extraction was investigated (Fig. 4); dry phenol was used as solvent. The third series of experiments was carried out to determine the possibility of compensating the lowering of the definition of the fractionation when adding the extract to the extraction solution by increasing the supply of phenol, or by increasing the number of stages during the purification. The conditions and results of the second and third series of experiments are given in a table on page 23. The authors concluded that the method of agitation of the

Card 2/3

SOV/65-53-3-4/14

The Effect of Recycling on the Definition of Separation During Purification with Selective Solvents.

recycle influences its quality and the definition of the separation of the crude with the aid of phenol. During the purification with phenol, the supply of the extract to the extraction solution instead of water, lowers the degree of definition of separation, and makes it possible to reduce the supply of water. There are 4 Figures, 1 Table and 3 Soviet References.

ASSOCIATION: Ufimskiy neftyanoy institut. (Ufa Petroleum Institute).

1. Petroleum--Fractionation
2. Solvent extraction--Effectiveness
3. Solvent extraction--Materials

Card 3/3

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

GROSSET, G.E.L., DINSMAN, L.S.; TSALKIN, V.I.

Ancient distribution of the steppe marmot. Biol. MZP. Otd.
biol. 70 no.2:34-46 Mr-Ap '65. (MFA 18:5)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

ARENT, Yuriy Gustavovich [Arent, J.]; TSALITIS, A.A.[Calitis, A.],
aspirant; ZAPIVAKHIN, A.I., red.; SOKOLOVA, N.N., tekhn. red.

[School of progressive practice] Shkola peredovogo pyta. Mo-
skva, Sel'khozizdat, 1962. 150 p. (MIRa 15:6)

1. Direktor oporno-pokazatel'nogo khozyaystva "Vetsautse" Do-
bel'skogo rayona Latviyskoy SSR (for Arent). 2. Latviyskaya
sel'khozyaystvennaya akademiya (for TSalitis).

(Dobele District—Agricultural experiment stations)

TSALKAL AMARAL PEGY, 1956.

COUNTRY	: USSR
CATEGORY	: Pharmacology and Toxicology. Miscellaneous preparations
ADS. NO.	: 50001, No. 5 1956, P. 19436
AUTHOR	: Tsalkal Amaral, A. Z.
INST.	: Republik Myszkowski Veterinary Institute
TITLE	: Comparative Evaluation of Certain Medicines Promoting the Acceleration of Epidermization of a Wound
LANG. NO.	: Shirost. mediz. Sankt-Peterburg-savet- tekhnika i zavod, 20, br. 6rus. zootekhn.-vet.
ABSTRACT	: In experiments carried out on animals it was es- tablished that, in order to accelerate the growth of epithelium, sodium red chloride should be applied in the first place and, in its absence, zinc and lead chlorides. 10% ichthyol ointment and salicylic solution have no influence upon ac- celeration of the growth of epithelium.

*In-t, 1956, 1957 (1959), 2, 394-319

Card: 3/1

TSALKIN, Grigoriy Matveyevich

[Methods of organizing tax collection] Metody organizatsii
nalogovoi raboty; prakticheskoe posobie. Moskva, Gosfinizdat,
1949. 121 p.
(Tax collection)

TSALIKHINA, M. N.

Oak

Wintering of oaks in shelterbelts., les i step', 4, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1952, Uncl.

TOMIKIMA , M. N.

Afforestation

Wintering of oats in shelterbelts. Les i step' 4, No. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1952
1952 Uncl.

DRUBLYANETS, E.E.; SMIRNOV, I.K.; TKACHENKO, N.I.; TSALIKOVA, A.V.; IVANOVA, Z.T.

Biological purification of industrial sewage from hydrolysis plants.
Gidrolyz. i lesokhim. prom. 8 no.7:13-16 '55. (MLRA 9:4)
(Sewage--Purification)

TSALIKOVA, N. V.

USSR,

The chemical heterogeneity of pine (*Pinus sylvestris*) and spruce (*Picea excelsa*) wood as a function of location within the tree. V. I. Sharkov, V. A. Efimov, V. S. Mironova,
and A. V. Tsalikova. *J. Appl. Chem. U.S.S.R.* 26, 579-89
(1953) (Engl. translation). -- See C.A. 48, 9096. H. L. H.

TSALIKOVA, A V

The chemical heterogeneity of pine *Pinus sylvestris* and spruce *Picea abies* wood as a function of location within the tree

Sampling was done at various heights in the trunk of pine and spruce trees. The samples were taken from dry wood. The % heterogeneity was based on the dry wood. The % heterogeneity was for A, 3.56, 7.86, 7.63, 4.63, 3.66, B, 3.47, 7.62, 1.24, and 3.79; C, 4.89, 4.71, and 3.77; D, 4.20, in spruce for E, 4.62, 1.76, 1.16, 0.95, 0.71, 2.12, 1.11, and 3.98; F, 4.47, 1.76, 1.16, 0.95, 0.71, 2.12, 1.11, and 3.98. The % heterogeneity was based on the dry wood. The % heterogeneity was for A, 3.56, 7.86, 7.63, 4.63, 3.66, B, 3.47, 7.62, 1.24, and 3.79; C, 4.89, 4.71, and 3.77; D, 4.20, 1.34, 2.19, 1.41, and 3.77; E, 4.47, 1.76, 1.16, 0.95, 0.71, 2.12, 1.11, and 3.98; in spruce the corresponding values were for F, 4.47, 1.76, 1.16, 0.95, 0.71, 2.12, 1.11, and 3.98.

To read
Post Date 1800 hours
Date 23 May 1962

On 22 May 1962, 1600 hours, the following was received:
A copy of the "U.S. Strategic Air Command Standing Operating
Order, Strategic Air Command, USAF, dated 20 May 1962.
This document includes:
1. General Order No. 22, Standing Operational Order, USAF,
which specifies the command and control of strategic forces,
and other operational details.
2. General Order No. 23, Standing Operational Order, USAF,
which specifies the command and control of strategic forces,
and other operational details.
3. General Order No. 24, Standing Operational Order, USAF,
which specifies the command and control of strategic forces,
and other operational details.
4. General Order No. 25, Standing Operational Order, USAF,
which specifies the command and control of strategic forces,
and other operational details.
5. General Order No. 26, Standing Operational Order, USAF,
which specifies the command and control of strategic forces,
and other operational details.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

TKACHENKO, N.I.; TSALIKOV, A.V.; DZHABRA, Z.T.

Busto water of hydrolysis plants processing cottonseed hulls.
Gidrolyz. i lesokh. no. 19 no. 6:11-13 '52. (U.S. 1952)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut hidrolyzatsii
sulf'fitno-spirtevoy proizvodstvi.
(Water--Waste) (Hydrolysis)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

GURIYEV, A.Ye.; TSALIKOVA, M.B.; DZHIKAYEV, Kh.F.

Mechanism of magnetite formation in the sintering of lead
charges. Izv. vys. ucheb. zav.; tsvet. met. 4 no.5:90-96
'61. (MIRA 14:10)

1. Severokavkazskiy gornometallurgicheskiy institut, kafedra
metallurgii tyazhelykh tsvetnykh metallov.
(Lead--Metallurgy) (Magnetite)

ASTRINSKIY, S.D., TSALIKOVA, N.V.

Management of pregnancy and labor in cases of cardiovascular
decompensation. Vop. okh. mat. i det. 3 no.3:74-77 Jl-Ag '58

(MIRA 11:8)

1. Iz kafedry akushерstva i ginekologii (zav. - prof. S.D. Astrinskiy)
Severo-Osetinskogo meditsinskogo instituta.
(PREGNANCY, COMPLICATIONS OF)
(LABOR, COMPLICATED)
(CARDIOVASCULAR SYSTEM--DISEASES)

YEFIMOV, V.F., inzh.; IVANOV, A.A., inzh.; LEYTIN, G.S., inzh.; PAVLOVA,
Ye.S., inzh.; TSALIT, O.N., inzh.; ZHOGOLEV, V.S., inzh.

[Road and building machinery and mechanized building tools;
catalog-reference book] Stroitel'nye i dorozhnye mashiny i
mekhanizirovannyi stroitel'nyi instrument; katalog-spravochnik.
Moskva, TSentr.biuro tekhn.informatsii Vniistroidormasha, 1958.
471 p.

(MIRA 13:3)

1. Russia (1917- R.S.F.S.R.) Gosudarstvennaya planovaya komissiya
Rosglavtyazhmashnabsbyt. 2. TSentral'noye byuro tekhnicheskoy
informatsii Vsesoyuznogo nauchno-issledovatel'skogo instituta stroi-
tel'nogo i dorozhnogo mashinostroyeniya (TsBTI VNIIStroydormash)(for
all).
(Building machinery) (Road machinery)

TSALKALAMIDZE, D.

7782.

TSALKALAMIDZE, D.---Sozdadim Iskusstvennyye Luchi-Last. Iskra v
Kol'khozakh. Tbilisi, 12D-Vo Cruz. S.-KH. In-TH 1954. 33 s.
21 ss. (4-VO Sel'skogo Khozyaystva Cruz. SSR. Glav. UFR. s.-KH.
Propagandy i Nauki). 2,000 EKZ. Pes;l.—Na Cruz. Yaz--(55-2576)
633.203 (47.922)

SO:

Knizhnaya Let opis, Vol. 7, 1955

TSALKIN, G.

N/S
771. 211
.A7

Sbornik uprazhneniy po kursu "Nalogi I Stroy S Kolkhozov I Naseleniya"
(Collection Of Exercises For The Course On "Taxes And Duties Collected
From Collective Farms And Individuals", By) D. Arzhanov i G. Tsalkin.
Moskva, Gosfinizdat, 1954.

106 p. tables.

TSALKIN, Grigorii Matveyevich

[Self-taxation of the rural population] Samooblozhenie sel'skogo
naseleniya. Moskva, Gosfinizdat, 1952. 38 p. (MIRA 12:2)
(Taxation--Russia)

TRANSL. Grigory Butvayevich

R 5
771.211
.T9

Samooblozheniye sel'skogo naseleniya (self-taxation of the rural population) Moskva, Gosfinizdat, 1956
50 p. tables.

TSALKIN, V. I.

"Wild Rams (Experimental Monograph)," Sub. 1 Oct 47, Moscow Order of Lenin State
U imeni M. V. Lomonosov.

Dr. Biological Sci.
Dissertations presented for degrees in science and engineering in Moscow in 1947.

SO: Sum.No.457, 18 Apr 55

TSALKIN, V. I.

PA 61T67

USSR/Medicine - Sheep

Jan 1948

"The Wild Ram in Turkmen," V. I. Tsalkin, 18 pp

"Byullet Mosk Obshoh Ispyt Pri, Otdel Biolo"
Vol LIII, No 1

From end of 1941 to fall of 1942 author studied the
wild ram in Turkmen. Lists habits of Turkmen ram,
its habitat, breeding, and various characteristics
which provide better understanding of the wild ram.

61T67

TSALKIN, V.I.; SINELLOBOV, M.A., vedushchiy red.

[Siberian mountain goat (*Capra sibirica sibirica*)] Sibirskii gornyi
kozel. Moskva, Izd-vo Mosk. ob-va ispytatelei prirody, 1950. 108 p.
(Materialy k poznaniu fauny i flory SSSR. Otdel zoologicheskii,
no.21).

(Asia, Central—Goats) (MIRA 11:4)

TSALON, V.N.; TSALKIN, V.I., nauchn. red.; KERZINA, M.N., red.; GHECHANINOVA,
A.A., khudozhestvenno-tekhn. red.

[River beavers of northern Asia] Rechnye bobry Severnoi Azii. Moskva,
Izd-vo Mosk. ob-va ispytatelei prirody, 1951. 205 p. (Materialy k
poznaniiu fauny i flory SSSR. Otdel zoologicheskii, no.25).
(Asia--Beavers) (MIRA 11:3)

TSALKIN, V. I.

Author: Tsalkin, V.I.

Title: Native deer of western White Russia

Journal: Doklady Akademii Nauk SSSR, 1951, Vol. 77, No. 3, p. 521

Subject: Zoology

From: D.S.I.R. Oct 51

1. TSALKIN, V. I.
2. USSR (600)
4. Zoology-Azerbaijan
7. "Animal world in Azerbaijan." Reviewed by V. I. Tsalkin. Sov. kniga no. 11, 1952.
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

Lebedev, V. I.

"B. A. Ivanov. Salas and others." Publishing house of the Foreign Languages, 1952, "Tables of the Moscow Society of Naturalists." 1972 edition. 120 pp., 155.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

TSALKIN, V.I.

Principal tasks in the study of animal bones found in archaeological excavations. Biul. MOIP. Otd. biol. 59 no.3:17-26 My-Je '54.
(Archaeology) (Zoology) (MLRA 7:7)

TSALKIN,V.I.

Variability and classification of the turs of the western Caucasus.
(Caprinae, Artiodactyla) Biul.MOIP. Otd.biol.60 no.4:17-33 J1-Ag
'55. (MLRA 8:12)
(CAUCASUS -IBEX)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

TSALKIN, V.I.

"Mammals of the Mongolian People's Republic". A.O. Bannikov. Reviewed
by V.I. Tsalkin. Biul. MOIP. Otd. biol. 61 no.1:99-101 Ja-P '56
(MONGOLIA--MAMMALS) (BANNIKOV, A.O.)
(MIRA 9:6)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

TSALKIN, V.I.

New ecological monograph ("The part played by the snow cover
in the life of hoofed animals in the U.S.S.R." by A.A. Nasimovich.
Reviewed by V.I. TSalkin). Biul.MOIP. Otd.biol. 61 no.5:93-96
S-O '56.
(MLRA 10:2)

(UNGULATA) (SNOW) (NASIMOVICH, A.A.)

KLEYNENBERG, Sergey Yevgen'yevich; TSALKIN, V.I., doktor biologicheskikh nauk, redaktor; EDEL'MAN, G.N., redaktor; MAKUNI, Ye.V., tekhnicheskiy redaktor.

[Mammals of the Black Sea and the Sea of Azov; results of a biological commercial study] Mlekopitaiushchie Chernogo i Azovskogo morei; opyt biologe-promyslovoego issledovaniia. Moskva, Izd-vo Akademii nauk SSSR, 1956. 285 p. (MLRA 9:6)
(Black Sea--Mammals) (Azov, Sea of--Mammals)

TSALKIN, V.I.

Mammals of ancient Latvia [with summary in English]. Biul. MOIP.
Otd. biol. 63 no.3:5-17 My-Je '58. (MIRA 12:3)
(LATVIA--MAMMALS, FOSSIL)

TSALKIN, V. I.

"Cetaceans" ("Animals of the U.S.S.R. and adjacent countries,"
vol. 9) by A.G.Tomolin. Reviewed by V.I.Tsalkin. Biul.MOIP.Otd.
biol. 64 no.1:147-150 Ja-F '59. (MIRA 12:7)
(Cetacea) (Tomolin, A.G.)

TSALKIN, V.I.

Scythian-Sarmatian mammals in the northern part of the Black Sea
region. Biul. MOIP. Otd. biol. 64 no.2:19-37 Mr-Ap '59.

(MIRA 12:10)
(Black Sea region--Mammals, Fossil)

TSALKIN, V.I.

Metapodial variability and its significance for the study of ancient cattle. Biul. MOIP. Otd. biol. 65 no.1:109-126 Ja-F '60.

(MIRA 13:7)

(CATTLE—ANATOMY)

(BONES)

(EXTREMITIES (ANATOMY))

TSALKIN, V.I.

Mammals in the basin of the Oka River and the upper course of the Volga River at the beginning of the present era. Biul. MOIP. Otd. biol. 66 no.1:23-39 Ja-F '61. (MIRA 14:3)

(OKA VALLEY--MAMMALS, FOSSIL)
(VOLGA VALLEY--MAMMALS, FOSSIL)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

TSALKIN, V.I.

"Origin and transformation of domestic animals" by S.N.Bogoliubskii.
Reviewed by V.I.Tsalkin. Biul. MOIP. Otd. biol. 66 no.3:158-160
My-Je '61. (MIRA 14:6)
(DOMESTICATION) (BOGOLIUBSKII, S.N.)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

TSALKIN, V.I.

Variability of metapodialia in sheep. Biul. MOIP. Otd. biol. 66
no. 5:115-132 S-0 '61. (MIRA 14:10)
(SHEEP--ANATOMY) (BONES)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

TSALKIN, V.I.

Gray steppe cattle and Bos primigenius. Biul.MOIP.Otd.biol.
70 no.5:79-92 S-0 '65.

(MIPA 18:12)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

TSAIKIN, V. I.

In memory of Sergei Ivanovich Tsvet, 1886-1951. Trudy M.I.E. Std.
b101, 1015-9 '63. (MIRA 1714)

REVIEWED

Imports and Exports in Britain before in the early Iron Age.
Bull. MOIP. Old. vol. 69 no. 3:25-39 My-Je '64.
(MIRA 17:7)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

TSALKIN, V.I.

History of mammals of the East European forest steppe. Biul.
MOIP. Otd. biol. 63 no.2:43-62 Mr-Ap '63. (MIRA 17:2)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

TSALKIN, V.I.

Mammals of ancient Moldavia. Biul.MOIP.Otd.Biol. 67 no.5:36-49
S-0 '62. (MIR 15:10)
(MOLDAVIA--MAMMALS, FOSSIL)

KHAMITOVA, V.Z.; TANGATAROV, A.M.; TSALKIN, V.R.

Control of silicosis in the mines of the Zyryanovsk Lead Combine,
Trudy Inst.kraev.pat. AN Kazakh.SSR 10:3-12 '62. (MIRA 16:5)
(ZYRYANOVSK REGION—LUNGS—DUST DISEASES)
(MINE DUSTS)

MUSAYEV, A.I., gornyy inzh.; RUSTOVACHEV, A.I., gornyy inzh.; TSALKIN, V.I.,
gornyy inzh.

Purification of polluted mine air with a multiflow cyclone. Gor.
zinec. no.7;64-69 JI '64. (MIA 17:10)

1. Zyryanovskiy svintsovyy kombinat.

Tsalikova M. V.

Biological treatment of waste water from hydrolytic plants.
E. R. Driblyanets, I. K. Smirnov, M. I. Tkachenko, A. V.
Tsalikova, and Z. T. Ivanova. *Cidroliz i Lenokhim. Prom.* 14
8, No. 7, 13-16 (1955).—The results from the plant runs

carried out in 3 types of waste-treatment installations are reported. "Biofilters" (I) are shallow filter beds filled with coke, cinder, or gravel. These particles are surrounded by a membrane of microorganisms. In "aerotanks" (II) the microorganisms are sorbed to the "active slurry" (III). Waste water is partially neutralized, thoroughly aerated, and transferred to a tank where it is diluted with fresh river water and furnished with nutrient salts ($(\text{NH}_4)_2\text{SO}_4$ and a superphosphate). Thus pretreated waste water (pH 6-6.5, B.O.D. 300-400 mg. O₂/l., 7-9 mg. N/l., and 3-5 mg. P/l.) is carried to II over trays or is purped to the middle of II, where it is intimately mixed with III. From II it flows into a settler, from which the settled slurry is returned to II. Artificial aeration is used in II but not in I. The capacity of II is greater than that of I, but the latter are more economical.

T. Juricic



SHARKOV, V.I.; YEFIMOV, V.A.; MUROMTSEVA, V.S.; TSALIKOVA, A.V.

Chemical heterogeneity of pine and spruce wood within the trunk. *Zhur. prikl.khim.* 26 no.6:626-639 Je '53. (MLR 6:7)
(Wood--Chemistry) (Spruce) (Pine)

TSALKIN, G.

Income Tax

How those having income from bee culture are subject to tax in 1952. Pchelovodstvo 29 no. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952 UNCLASSIFIED.

TSALKIN, G.

Bee Culture

How those having income from bee culture are subject to tax in 1952. Pchelovodstvo 29
No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

TSALKIN, G.

Agricultural Laws and Legislation

How those having income from bee culture are subject to tax in 1952. Pchelovodstvo 29
No. 1, 1952.

Monthly List of Russian Acquisitions, Library of Congress, November, 1952. UNCLASSIFIED.

TSALKIN, G.

Zam. nachal'nika Upravleniya nalogov i sberov
Ministerstva finansov RSFSR

Pchelovodstvo, 1952, no. 8, avgust

SHIKIN, G. N.

Social Sciences

Self-taxation of the rural population, Moscow, Sov. Min. Fin., 1950.

9. Monthly List of Russian Accessions, Library of Congress, December 1953. Unclassified.
2

TSALKIN, V. I.

K br., Zoological Museum, Moscow State University im. M. V. Lomonosov -1944-.

"Muschus Moschiferus Turowi Subsp. Nov. from the Russian Far East," Dok. Ak. N., No. 8, 1945.

TSALKIN, V.I.

Sheep

"Mountain sheep in Europe and Asia." V. I. TSalkin. Reviewed by I.I. Somov.
Zool. zhur. 31, no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, OCTOBER 1952 ~~b6c~~, Uncl.

TSALKIN, V.I.

Cats

Distribution of the wild cat in ancient times. Zool. zhur. 31, no. 2:326-331. Kr-Ap '52.

9. Monthly List of Russian Accessions, Library of Congress, JULY 1952
1953, Uncl.

TSALKIN, V.I.

"Whales and the Whaling industry." B.A.Zenkovich. Reviewed by
V.I.TSalkin. Biul.MOIP Otd.biol.58 no.6:97-100 '53. (MLRA 7:1)
(Whaling) (Zenkovich, B.A.)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

SOVETSKOGOROD, L.

IYERUSALIMSKIY, B., inzh.; TSAL'KOVICH, I., inzh.

Machine for erecting apartment houses. Stroitel' no. 2:27 F '58.
(Cranes, derricks, etc.) (MIRA 11:2)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

TSAL'KOVICH, I.M., dots.; BARON, F.Ya., kand. tekhn. nauk;
SAPRYKIN, V.A., red.; GORDEYEV, P.A., red.izd-va;
KASIMOV, D.Ya., tekhn. red...

[Organizing and carrying out construction of the underground part of large-panel buildings in the building development of residential areas] Organizatsiya i proizvodstvo rabot po vozvedeniu podzemnoi chasti krupnopanel'nykh zdanii pri zastroike zhilykh massivov. Pod red. V.A.Saprykina. Moskva, Gosstroilizdat, 1962. 179 p. (MIRA 16:5)

1. Deystvital'nyy chlen Akademii stroitel'stva i arkhitektury
(for Saprykin).
(Precast concrete construction)

TSAL'KOVICH, I.M., dots.; BARON, F.Ya., kand. tekhn. nauk;
SAPRYKIN, V.A., red.; SHIROKOVA, G.M., red.; BOROVNEV,
N.K., tekhn. red.

[Organization and work production during the initial stages
of building apartment houses] Organizatsiya i proizvodstvo
rabot podgotovitel'nogo perioda stroitel'stva zhilykh mas-
sivov. Pod red. V.A.Saprykina. Moskva, Gosstroizdat, 1963.
211 p.

(MIRA 16.7)

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury
SSSR (for Saprykin).

(Apartment houses)

TSal', Yu.A.

Detection of isosensitization in recipients of repeated blood
transfusions by cross reaction in a colloid medium. Sov. med.
27 no.2:39-42 F '64.
(MIRA 17:10)

1. Kafedra propedevticheskoy terapii (zav. - dotsent M.G. Masik)
Ternopol'skogo meditsinskogo instituta.

VESHENEVSKIY, S.N.; SOLODUKHO, Ya.Yu.; TSALLAGOV, A.P.;
ZAMARAYEV, B.S.; VOLKOV, A.F. (Moskva); NIKULIN, G.F.;
LARKIN, A.P.

Exciter for electrical machines using thyristors. Elektri-
chestvo no.2:74-77 F '64. (MIRA 17:3)

1. Gosudarstvennyy institut po proyektirovaniyu elektrooboru-
dovaniya dlya tyazheloy promyshlennosti (for Veshenevskiy,
Solodukho, Tsallagov, Zamarayev). 2. Metallurgicheskiy zavod
"Serp i molot" (for Nikulin, Larkin).

TSALLAGOV, F., agronem.

Readside improvement in the North Ossetian A.S.S.R. Avt.der.19
no.8:29 Ag 156. (MIRA 9:10)
(Ossetia--Readside improvement)

TSALLARIUS, A.N.

Problem of surgical anaesthesia and the theory on interoreceptors.
Vest. khir. Grekona, Leningr. 72 no. 3:6-8 May-June 1952. (CIML 22:4)

1. Of the Surgical Division (Head -- A. N. Tsallarius), Clinical
Amalgamated Hospital of Odessa Railroad, (Head -- V. B. Kogan), Odessa.

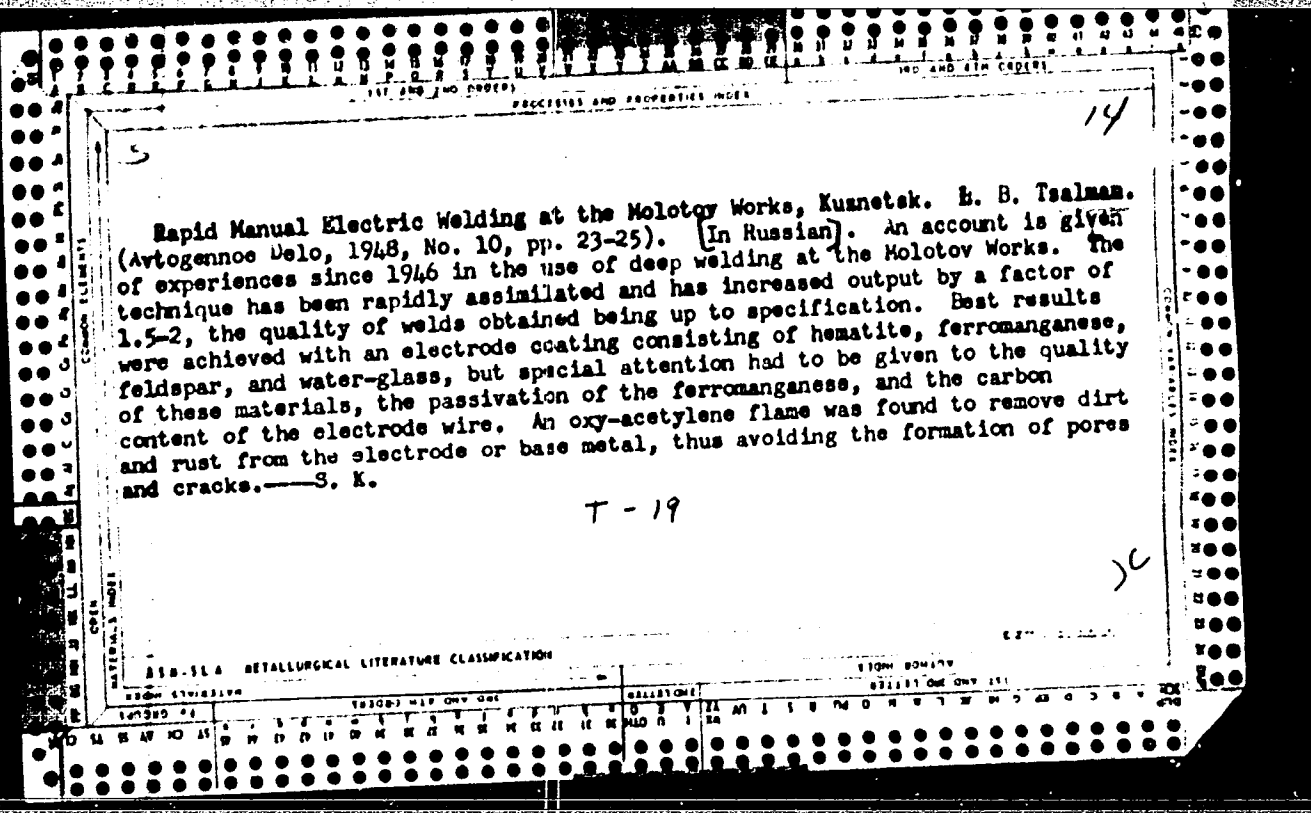
"APPROVED FOR RELEASE: 03/14/2001

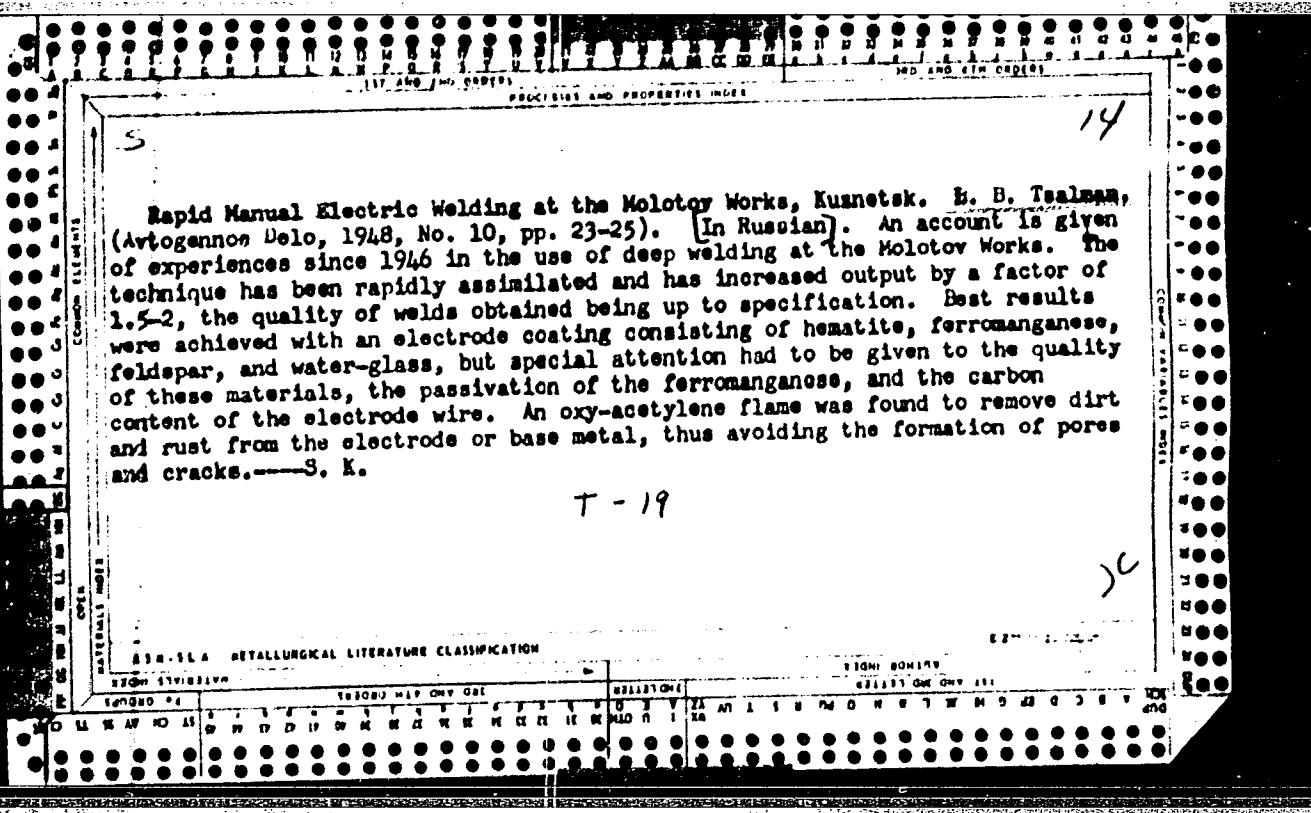
CIA-RDP86-00513R001756910013-8

TSALM, N.K.
V. F. FOSTNIKOV, ZhKHIM PROM, 13, 1348-50 (1936)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"





"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8

BIMKIV, I.I., infrared viewer, 1970, 100% original, 100% reliable,
I.B., India.

High-strength tension bar, 1970, 100% original, 100% reliable,
size 1.42 mm. 7036-38 - U.S. (AFK 18,8)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910013-8"

STARODUBOV, K.F., akademik; BORKOVSKIY, Yu.Z., inzh.; LASHKOV, A.D., inzh.;
TSAL'MAN, L.B., inzh.

Ways of reducing steel consumption in the manufacture of large-diameter pipes for main pipelines. Trudy Inst.chern.met.AN URSS no.14:60-65 '61. (MIRA 14:10)

1. Akademiya nauk USSR (for Starodubov).
(Sheet steel) (Pipe mills)

BONDARENKO, A.D., inzh.; BEKKER, A.G.; TSAL'MAN, L.B., inzh.

Practices in manufacturing elements of thermally treated St.³
steel. Prom. stroi. 41 no.7:36-39 J1 '64. (MIRA 17:8)

LEBED', D.P., kand.tekhn.nauk; TSAL'MAN, L.B., inzh.; SHATAYLO, D.V., inzh.

Manufacture of steel elements of 10G2SD (MK) low-alloy steel.
Prom. stroi. 40 no.12:48-52 '62. (MIRA 15:12)
(Steel, Structural)

TSAL'MAN, L.B., inzh.; ROZEMAN, Ya.Sh., tekhnik

Burr-free oxygen cutting of steel with natural gas. Svar. proizv.
no.2:31-33 F '61. (MIRA 14:1)

1. Dnepropetrovskiy filial Gosudarstvennogo proyektnogo instituta
"Proektstal' konstruktsiya."
(Gas welding and cutting)

LEBED', D.P.; SHATAYLO, D.V.; TSAL'MAN, L.B.

Manufacture of a welded blast furnace casing. Avtom. svar. 14
no.2:69-76 F '61. (MIRA 14:1)

1. Dnepropetrovskiy zavod metallokonstruktsiy imeni Babushkina
(for Lebed' and Shataylo). 2. Dnepropetrovskiy filial Gosudarst-
vennogo proyektnogo instituta "Proyektstal'konstruktsiya" (for
TSal'man).

(Blast furnaces--Design and construction)
(Sheet steel--Welding)

LEBED', D.P., kand.tekhn.nauk; TSAL'MAN, L.B., inzh.; SHATAYLO, D.V., inzh.

Making steel construction elements of 14G2 low-alloy steel.
Prom. stroi. 39 no. 1:41-45 '61. (MIRA 14:1)
(Steel alloys—Welding)

LIKIN, V.V.; TSAL'MAN, L.B.

Production of steel construction elements (outlook for its development). Mat.po stal'.konstr. no.5:12-31 '59. (MIRA 13:8)
(Steel, Structural)

TSAL'MAN, L.B., inzh.

Straightening welded structures by heating with an oxyacetylene
torch. Svar.proizv. no.3:29-31 Mr '59. (MIRA 12:4)

1. Institut "Proyektstal'konstruktсиya."
(Deformations (Mechanics))

25(1)

SOV/135-59-3-14/24

AUTHOR: Tsal'man, L.B., Engineer

TITLE: Straightening Welded Structures by Heating with Oxy-Acetylene Flame (Pravka svarykh konstruktsiy nagrevom atsetile-no-kislorodnym plamenem)

PERIODICAL: Svarochnoye proizvodstvo, 1959, Nr 3, pp 29-31 (USSR)

ABSTRACT: Since 1951, the Dnepropetrovskiy zavod metallokonstruktsiy im. Babushkina (The Dnepropetrovsk Metal Frame Structure Plant imeni Babushkin) has been using oxy-acetylene flame for straightening welded structures after welding (after the method of the Czechoslovakian operator Otokar Vlach). The article gives details on Vlach's after-welding straightening method, and practical recommendations on how to apply the heating flame (in strips, spots and triangular or other areas), how to hold and move the torch, what flame tempera-

Card 1/2

SOV/135-59-3-14/24

Straightening Welded Structures by Heating with Oxy-Acetylene Flame

ture to use, etc. There are 7 diagrams.

ASSOCIATION: Institut "Proyektstal'konstruktsiya" (The Institute "Proyektstal'konstruktsiya")

Card 2/2

TSAL'MAN, L.B., inzhener; CHESNOKOV, A.S., kandidat tekhnicheskikh nauk;
PETROV, A.M., inzhener; GILLER, Ye.M., inzhener; KOVAL'CHUK, M.P.,
inzhener, redaktor; PETROVA, V.V., redaktor izdatel'stva; LAGUTINA,
I.M., tekhnicheskiy redaktor

[Instructions for making steel structures of low-alloy steel,
type NL2 (I 221-56/MSPMKhP)] Instruktsiya po izgotovleniu
stal'nykh konstruktsii iz nizkolegirovannoi stali marki NL2.
(I 221-56/MSPMKhP). Moskva, Gos. izd-vo lit-ry po stroit. i
arkhit., 1957. 29 p. (MIRA 10:11)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya stal'nykh
sooruzheniy Gosudarstvennogo proyektного instituta "Proyektstal'-
konstruktaii Minmetallurgkhinstroya SSSR (for TSal'man, Chesnokov,
Petrov, Giller). 2. Russia (1923- U.S.S.R.) Ministerstvo
stroitel'stva predpriyatiy metallurgicheskoy i khimicheskoy pro-
myshlennosti. Tekhnicheskoye upravleniye. 3. Otdel normativnykh
dokumentov Tekhnicheskogo upravleniya Ministerstva stroitel'stva
predpriyatiy metallurgicheskoy i khimicheskoy promyshlennosti SSSR
(for Koval'chuk)

(Steel alloys) (Welding)

LASHKOV, A.D., inzhener; TSAL'MAN, L.B., inzhener.

Manufacturing bent steel shapes. Stroi. prom. 35 no.1:27-30
Ja '57. (MLRA 10:2)

(Sheet-metal work)

GOVOROV, A.A., kandidat tekhnicheskikh nauk; TSal'man, L.B., inzhener.

Improve the quality of rimming steel. Strel.prom.34 no.7:23-26
Jl '56. (Steel--Testing) (MIRA 9:9)

TSAL'MAN, L. B.

PA 19/49T42

USSR/Engineering
Welding, Electric
Welding - Methods

Oct 48

"Quick Manual Electric Welding at the Kuznetsk Plant
imeni Molotov," L. B. Tsal'man, Engr, 2 pp

"Avtogennoye Delo" No 10

Describes methods used in detail. Includes five
tables. Discusses difficulties encountered.

FDB

19/49T42

S/125/61/000/CC2/007/013
A161/A133

AUTHORS: Lebed', D. P., Shataylo, D. V., Tsal'man, L. B.

TITLE: The practice of manufacturing a welded blast-furnace jacket

PERIODICAL: Avtomaticheskaya svarka, no. 2, 1961, 69-76

TEXT: Detailed information is given on techniques employed at the Dnepropetrovskiy zavod metallokonstruktsiy im. Babushkina (Dnepropetrovsk Metal Structure Plant im. Babushkin) in the prefabrication of large welded sections of the jacket for a large new blast furnace of the "Krivorozhstal'" metallurgical plant. The jacket consisted of 25 belts, each of 8 sheets; 18 belts have been welded into hulls at the Dnepropetrovsk Plant on a special manipulator by the submerged-arc process, using a Tc-174 (T3-17/m) welder. Both the vertical assembly welds and the annular ones on the hearth portion were welded on site by the electro-slag process, while the remaining annular assembly welds were produced manually. The jacket material was 14Г2 (14G2) steel, except for the bottom belts of 09Г2ДТ (M) [09G2DT (M)] steel with a 30 kg/mm² yield limit. The 14G2 grade belongs to a series of new inexpensive low-alloy steel types that have to come into wide use for steel structures under the Seven-Year-Plan. The jacket belt

Card 1/2

TSALOLIKHIN, G.Kh.; KOP'YEVA, Ye.P. (Kiyev)

Condition of the oral mucosa in leukemia. Stomatologija 38 no.2:
16-17 Ap '59. (MIRA 12:7)
(LEUKEMIA) (MOUTH--DISEASES)

TSALOLIKHIN, S.Ya.

New saprobic nematode *Panagrellus silusiooides* sp. n. Vest. LGU
20 no.21:152-153 '65. (MIRA 18:12)